Table Y.--Prime Farmland

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

Soil name symbol |Avonburg silt loam, 0 to 2 percent slopes (Prime farmland if drained) AddA | Avonburg silt loam, 2 to 4 percent slopes, eroded (Prime farmland if drained) | Bartle silt loam, 0 to 2 percent slopes (Prime farmland if drained) | Beanblossom silt loam, 1 to 3 percent slopes, rarely flooded AddB2 BbhA BcrAQ BorAW |Beanblossom silt loam, 1 to 3 percent slopes, occasionally flooded, very brief duration |Bedford silt loam, 0 to 2 percent slopes BdoA BdoB Bedford silt loam, 2 to 6 percent slopes BodAW |Bonnie silt loam, 0 to 1 percent slopes, occasionally flooded, very brief duration (Prime farmland if drained) |Cincinnati silt loam, 2 to 6 percent slopes, eroded |Cobbsfork silt loam, 0 to 1 percent slopes (Prime farmland if drained) CkkB2 ClfA CspA |Crider silt loam, 0 to 2 percent slopes |Crider silt loam, 2 to 6 percent slopes, eroded CspB2 |Crider silt loam, karst, undulating, eroded |Crider-Bedford-Navilleton silt loams, 2 to 6 percent slopes CtwB CwaAQ |Cuba silt loam, 0 to 2 percent slopes, rarely flooded |Dubois silt loam, 0 to 2 percent slopes (Prime farmland if drained) |Elkinsville-Millstone silt loams, 0 to 2 percent slopes DfnA EesA EesB |Elkinsville-Millstone silt loams, 2 to 6 percent slopes |Hatfield silt loam, 0 to 2 percent slopes (Prime farmland if drained) HcaA Haubstadt silt loam, 2 to 6 percent slopes, eroded НссВ2 |Haymond silt loam, 0 to 2 percent slopes, frequently flooded, brief duration (Prime farmland if | protected from flooding or not frequently flooded during the growing season) HcgAH |Haymond silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration (Prime | farmland if protected from flooding or not frequently flooded during the growing season) HcaAV |Haymond silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration |Huntington silt loam, 0 to 2 percent slopes, occasionally flooded, brief duration HcaAW HufAK | Jennings silt loam, 2 to 6 percent slopes, eroded | Lindside silt loam, 0 to 2 percent slopes, occasionally flooded, brief duration JaeB2 LpoAK McGary silt loam, 0 to 2 percent slopes (Prime farmland if drained) MhyA |Medora silt loam, 0 to 2 percent slopes |Medora silt loam, 2 to 6 percent slopes, eroded MhyB2 | Montgomery silty clay loam, 0 to 1 percent slopes (Prime farmland if drained) | Nabb silt loam, 0 to 2 percent slopes | Nabb silt loam, 2 to 6 percent slopes, eroded NaaA |Newark | silt loam, 0 to 2 percent slopes, occasionally flooded, brief duration (Prime farmland NbhAK if drained) |Oldenburg loam, 0 to 2 percent slopes, occasionally flooded, very brief duration |Pekin silt loam, 2 to 6 percent slopes, eroded OfbAW PcrB2 PhaA |Peoga silt loam, 0 to 1 percent slopes (Prime farmland if drained) |Ryker silt loam, 0 to 2 percent slopes RtcA |Ryker silt loam, 2 to 6 percent slopes, eroded RtcB2 |Ryker silt loam, karst, undulating, eroded |Scottsburg silt loam, 2 to 4 percent slopes, eroded RzrB2 |Shircliff silt loam, 2 to 6 percent slopes |Spickert silt loam, 2 to 6 percent slopes SfvB SoaB Spickert silt loam, terrace, 1 to 4 percent slopes SodB |Steff silt loam, 0 to 2 percent slopes, rarely flooded |Stendal silt loam, 0 to 2 percent slopes, rarely flooded (Prime farmland if drained) StaAO StdAW |Stendal silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration (Prime farmland if drained) |Wakeland silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration (Prime | farmland if drained and either protected from flooding or not frequently flooded during the WaaAV growing season) WaaAW |Wakeland silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration (Prime farmland if drained) WedB2 |Weddel silt loam, 2 to 6 percent slopes, eroded |Whitcomb silt loam, 0 to 2 percent slopes (Prime farmland if drained) WnmA Wilbur silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration (Prime | farmland if protected from flooding or not frequently flooded during the growing season) WokAV Table Y .-- Prime Farmland -- Continued Map Soil name symbol Wilbur silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration WprAW |Wirt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration